

Meeting 10/24/2019
Location: BEL G10
Time: 2:30pm

Wiki Page Master

- Our wiki page masters are: Jailong and Yikai
- Please attend the meeting this afternoon at 3:30pm

Setting up time with Joe

- Asked if 2:00pm-3:30pm on Thursday would work
- Goal is to set up Modbus communication protocol with SEL-849
 - Why: DNP3 is not documented in SEL-849 manual
- Dakota will keep in touch with Joe and update team as needed

Preparation for Thursday

- Please come prepared to share research about the following topics
 - Yikai:
 - Point-to-Point and Multi-Drop
 - Dakota:
 - Bus Topology
 - Jailong:
 - Ring Topology
 - Brian:
 - Star Topology and Mesh Topology
- Project Value Proposal
 - [https://www.webpages.uidaho.edu/mindworks/Capstone%20Design/Examples/V
alue%20Proposition%20Example%20-%20Inceptus.pdf](https://www.webpages.uidaho.edu/mindworks/Capstone%20Design/Examples/Value%20Proposition%20Example%20-%20Inceptus.pdf)
- Update of Wiki Page and materials for draft wikipedia

Action Items

Dakota

- Send out meeting Agenda by tomorrow evening
- Update team as Joe responds about event
- Email siemens about Digital twin software, protocol simulation, and student licensure
- Research SCADA simulation software, reach out to ABB and GE
- Research Topologies shown above

Brian

- Research Topologies shown above

-Jailong

- Take notes at Wiki-Master Meeting

- Present notes on Thursday Meeting
- Research Topologies shown above

Yikai

- Take notes at Wiki-Master Meeting
- Present notes on Thursday Meeting
- Research Topologies shown above